PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10/653400

										- 1	4 -		- (_
	. С	LAIMS	•	ED - PART	I			SMAI	l Ei	~~ ↓ VTITY				
TOTAL CLAIMS		(Column 1)		(Column 2)		_	TYPE						R THA ENIT	
		·					RA	TE	FEI			ATE		
FOR		NUI	NUMBER FILED		NUMBER EXTRA		BASIC		150.0				· F	
TOTAL CHARGEABLE CLAIMS		3	.ainus 20= *					-	130.		DA BASI	CFEE	3 00	
INDEPENDENT CLAIMS		1	^	•		1	X\$ 2	25=		c	R X\$	50=		
MULTIPLE DEPENDENT CLAIM PR		PRESENT	minus 3 =			1 1	X10	0=			R X20	00=		
								+180						
* If the difference in column 1 is le			is less tha	an zero, enter	"0" in co	olumn 2	- [_ 0	A +36	i0=	
				DED - PART				TOTA	AL L		0	R TOT	AL	
		olumn 1)		Colum		(Column 3)		SMAI		UTITA				THAI
10/		CLAIMS MAINING		HIGHE	ST		' 1	SWA		ΥΠΤΥ	-	R SMA	LLL E	NTIT
Total Indepen	1/0/	AFTER ENOMENT		NUMBI PREVIOL	JSLY	PRESENT EXTRA		RATE		ADDI- IANQI		RAT	-E	ADE TION
Total	- 1	20	Minus	PAID FO	AC.	_/_	. -		- -	FEE		1.00		FE
Indepen		10	Minus	- 2) =	_/		X\$ 25	=		OR	X\$50	0=	1
FIRST		ON OF M		DEPENDENT C		-		X100=			1,,	X200)-	1
		011 01 111	OCTIFICE	DEPENDENT (LAIM				+		OR		-	+
													- 1	
	•						L	+180=	\perp		OR	+360	<u> </u>	/
		l					_	. TOTA DIT. FE	Į I		1	101	TAL	
1	CI	umn 1). AIMS		(Column	2) (C	Column 3)	_	. TOTA	Į I		1	L	TAL	
	- CI REM			HIGHES NUMBER	T R p	PRESENT	<u>ر</u> ۵۰	. TOTA DIT. FE	E A	DDI-	1	TOT ADDIT. F	TAL	ADDI
	- CI REM	AIMS IAINING		HIGHES	T R SLY		<u>ر</u> ۵۰	. TOTA	E A	DNAL.	1	101	TAL	IONA
Total	CI REM AI AMEI	AIMS IAINING TER	Minus	HIGHES NUMBEI PREVIOUS	T R SLY	PRESENT	A0	TOTA	E A		OR	TOTADDIT. F	TAL	
Independ	CI REM AMER	AIMS IAINING FTER NDMENT	Minus	HIGHES NUMBEI PREVIOUS PAID FO	T P SLY R =	PRESENT	A0	TOTA DIT. FE RATE \$ 25=	E A	DNAL.	1	TOT ADDIT. F	TAL	ADDI IONA FEE
Independ	CI REM AMER	AIMS IAINING FTER NDMENT	Minus	HIGHES NUMBEI PREVIOUS PAID FO	T P SLY R =	PRESENT	A0	TOTA	E A	DNAL.	OR	TOTADDIT. F	TAL	IONA
Independ	CI REM AMER	AIMS IAINING FTER NDMENT	Minus	HIGHES NUMBEI PREVIOUS PAID FO	T P SLY R =	PRESENT	40 X X	TOTA DIT. FE RATE \$ 25=	E A	DNAL.	OR OR	RATE X\$50=	TAL T	IONA
Independ	CI REM AMER	AIMS IAINING FTER NDMENT	Minus	HIGHES NUMBEI PREVIOUS PAID FO	T P SLY R =	PRESENT	A0	TOTAL DIT. FE	A TI(DNAL.	OR OR OR	RATE X\$50=	TAL T	IONA
Independ	CI REM AMER	AIMS IAINING TER NOMENT	Minus	HIGHES NUMBEI PREVIOUS PAID FO	T P P P P P P P P P P P P P P P P P P P	PRESENT EXTRA	A0	.TOTADIT. FE RATE \$ 25= 100= 180=	A TI(DNAL.	OR OR OR	RATE X\$50= X200= +360=	TAL	IONA
Independ	ent + RESENTATIO	AIMS IAINING TER NOMENT N OF MU	Minus	HIGHES NUMBER PREVIOUS PAID FOR	T R P P SLY R = = AIM	PRESENT EXTRA	A0	TOTAL DIT. FE	A TIO	DNAL.	OR OR OR	TOTADDIT. F RATE X\$50= X200= 101A	TAL	IONA
Independ	ent (Colu	MOF MU	Minus	HIGHES NUMBER PREVIOUS PAID FOR	T R P SLY R = = AIM	PRESENT EXTRA	ADD ADD	TOTAL TOTAL TOTAL TOTAL	AD	DNAL.	OR OR OR	TOTADDIT. FE	TAL TEL T	DDI-
Independ FIRST PR	COLU CLA REMA AMER (COLU CLA REMA AFT AMENC	MOF MU MOF MU	Minus	HIGHES NUMBER PREVIOUS PAID FOR	T R P SLY R = = AIM	PRESENT EXTRA	ADD ADD	TOTAL DIT. FE	A TIO	DI- VAL	OR OR OR	TOTADDIT. F RATE X\$50= X200= 101A	TICLE TO THE PROPERTY OF THE P	DDI-
Independ FIRST PR	CI REM AMERICAN COLLAR REMA AFTI AMENICA	MOF MU	Minus LTIPLE DI	HIGHES NUMBER PREVIOUS PAID FOR PAID FO	T R P SLY R = = AIM	PRESENT EXTRA	AD F	TOTAL TOTAL TOTAL TOTAL	AD TION	DI- VAL E	OR OR OR OR	RATE X\$50= X200= +360= TOTA DOIT. FE	TICLE TO THE PROPERTY OF THE P	DDI-
Independ FIRST PR Total	COLU CLA REMA AFT AMENT AMENT	MINING TER NOMENT NOF MU MINS INING ER MENT	Minus LTIPLE DI	HIGHES NUMBER PREVIOUS PAID FOR	T R P P P P P P P P P P P P P P P P P P	PRESENT EXTRA	ADDI RA	TOTAL 17. FEE ATE 25=	AD TION	DI- VAL E	OR OR OR OR	TOTADDIT. FE RATE X\$50= X200= +360= TOTADDIT. FE RATE X\$50=	TICLE TO THE PROPERTY OF THE P	DDI-
Independ FIRST PR Total	COLU CLA REMA AFT AMENT AMENT	MINING TER NOMENT NOF MU MINS INING ER MENT	Minus LTIPLE DI	HIGHES NUMBER PREVIOUS PAID FOR	T R P P P P P P P P P P P P P P P P P P	PRESENT EXTRA	AD F	TOTAL 17. FEE ATE 25=	AD TION	OI- VAL E	OR OR OR OR	RATE X\$50= X200= +360= TOTA DOIT. FE	TICLE TO THE PROPERTY OF THE P	DDI-
Independ FIRST PR Total	COLU CLA REMA AFT AMENT AMENT	MINING TER NOMENT NOF MU MINS INING ER MENT	Minus LTIPLE DI	HIGHES NUMBER PREVIOUS PAID FOR	T R P P P P P P P P P P P P P P P P P P	PRESENT EXTRA	ADDI RA	\$ 25= 100= 180= TOTAL IT. FEE 25= 00=	AD TION	DI- VAL E	OR OR OR OR A	TOTADDIT. FE RATE X\$50= X200= +360= TOTADDIT. FE RATE X\$50=	TICLE TO THE PROPERTY OF THE P	DDI- DNAL